

What is claimed is:

1. An extracorporeal blood treatment system with an ECB station comprising an ECB means, an internal web server communicating with the ECB means, an internal browser communicating with the internal web server, and a user interface communicating with the internal browser, the internal browser being adapted to communicate with external web servers over a data net and/or the internal web server being adapted to communicate with external browsers via the data net, and wherein the data communication between the user interface and the ECB means is effected via the internal browser.
2. The extracorporeal blood treatment system of claim 1, wherein a central station remote from the ECB station calls and registers treatment parameters, treatment results and/or economically relevant data of the ECB operation via the external browser.
3. The extracorporeal blood treatment system of claim 1 or 2, wherein a service station remote from the ECB station calls treatment data or operation data from the ECB station via the external browser.
4. The extracorporeal blood treatment system of claim 1, wherein, from a database remote from the ECB station, machine-related, patient-related or drug-related data are transmitted to the internal browser via a web server.
5. The extracorporeal blood treatment system of claim 4, wherein some of the transmitted data are used to set or vary operation parameters of the ECB means.

6. The extracorporeal blood treatment system of claim 1, wherein the internal web server issues an authorization for parameter settings, information access and control operations depending on the identity of the communicating browser or web server.